## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1 Claim 1 (original): Method for using an electromagnetic
- 2 scratchcard (1) to provide services between a terminal (6)
- 3 accessible to a service customer and an infrastructure
- 4 comprising a network (7) and a server (8) of a service
- 5 provider, whereby an activation code (3) is present in
- 6 electronic or magnetic form on the electromagnetic
- 7 scratchcard (1) and the activation code (3) is used to
- 8 activate a card balance (13) that is associated with the
- 9 electromagnetic scratchcard (1) and is accessible to the
- 10 server (8).
- Claim 2 (original): Method according to claim 1, whereby a
- 2 unique card ID (2) in electronic or magnetic form is present
- 3 on the electromagnetic scratchcard (1).
- 1 Claim 3 (previously presented): Method according to claim 1,
- 2 whereby the activation code (3) can be read out by offering
- 3 an activation challenge (9) to the electromagnetic
- 4 scratchcard (1), whereby the activation challenge (9) must
- 5 be equal to an initial challenge (4) that is present in
- 6 electronic or magnetic form on the electromagnetic
- 7 scratchcard (1).
- 1 Claim 4 (original): Method according to claim 3, whereby a
- 2 result (11) present in electronic or magnetic form is used

- 3 to show whether the activation challenge (9) offered to the
- 4 electromagnetic scratchcard (1) is equal to the initial
- 5 challenge (4) present on the electromagnetic
- 6 scratchcard (1).
- 1 Claim 5 (original): Method according to claim 4, whereby the
- 2 card ID (2) and the result (11) are received by the
- 3 server (8) via the network (7), and the server (8) verifies
- 4 whether the result (11) corresponds with the activation
- 5 code (3) associated with the card ID (2) in a database (10),
- 6 such activation code check (14) being equal to the
- 7 activation code (3) on the electromagnetic scratchcard (1).
- Claim 6 (original): Method according to claim 5, whereby the
- 2 card ID (2) and the associated activation challenge (9),
- 3 activation code check (14) and a reducible card balance (13)
- 4 are located in the database (10) accessible by the
- 5 server (8).
- 1 Claim 7 (previously presented): Method according to
- 2 claim 4, whereby the result (11) is given the same value as
- 3 the activation code (3) if the correct activation challenge
- 4 (9) has been offered to the electromagnetic scratchcard (1),
- 5 or otherwise is given an error code E1.
- 1 Claim 8 (original): Method according to claim 7, whereby the
- 2 terminal (6) can read out and verify the result (11), and
- 3 whereby the terminal (6) gives a report if the result (11)
- 4 corresponds with the error code E1.
- 1 Claim 9 (previously presented): Method according to claim 3,
- whereby a challenge (5) present in electronic or magnetic

- form on the electromagnetic scratchcard (1) shows the status
- of the electromagnetic scratchcard (1) and can be given the
- 5 value of the activation challenge (9) offered to the
- 6 electromagnetic scratchcard (1).
- 1 Claim 10 (original): Method according to claim 9, whereby
- 2 the terminal (6) reads out the challenge (5) in order to
- determine the status of the electromagnetic scratchcard (1).
- 1 Claim 11 (previously presented): Method according to
- 2 claim 9, whereby the challenge (5) is set to a value C2 if
- 3 the card balance (13) for the card ID (2) has been used up.
- 1 Claim 12 (previously presented): Method according to
- claim 3, whereby the activation challenge (9) offered to the
- 3 electromagnetic scratchcard (1) is stored on the
- 4 electromagnetic scratchcard (1).
- 1 Claim 13 (previously presented): Method according to
- 2 claim 3, whereby the activation challenge (9) originates
- 3 from the server (8).
- 1 Claim 14 (original): An electromagnetic scratchcard (1)
- 2 arranged to provide services to a service customer by means
- of a terminal (6) via a service provider's infrastructure
- 4 comprising a network (7) and a server (8), whereby the
- 5 electromagnetic scratchcard is provided with a
- 6 processor (12), a memory (15) connected to the processor and
- 7 an input/output unit (17) connected to the processor and
- 8 used for communication with the terminal, whereby an
- 9 activation code (3) is stored in the memory (15), and the
- 10 processor (16) is arranged to activate a card balance (13)

- 11 that is associated with the electromagnetic scratchcard (1)
- and that is accessible to the server (8), by means of
- communication with the server and use of the activation
- 14 code (3).
  - 1 Claim 15 (original): An electromagnetic scratchcard (1)
  - 2 according to claim 14, whereby a unique card ID (2) and an
  - 3 initial challenge (4) are also stored in the memory, and the
  - 4 processor is arranged to read out the activation code (3)
  - 5 after receiving an activation challenge (9), whereby the
  - 6 activation challenge (9) must be equal to the initial
  - 7 challenge (4).
  - 1 Claim 16 (original): An electromagnetic scratchcard (1)
  - according to claim 15, whereby the processor is arranged to
  - 3 store a result (11) in the memory, such result showing
  - 4 whether the activation challenge (9) offered to the
  - 5 electromagnetic scratchcard (1) is equal to the initial
  - 6 challenge (4) present on the electromagnetic
  - 7 scratchcard (1).
  - 1 Claim 17 (original): An electromagnetic scratchcard (1)
  - 2 according to claims 15 and 16, whereby a challenge (5) is
  - 3 also stored in the memory, such challenge showing the status
  - of the electromagnetic scratchcard (1) and being arranged to
  - 5 give the challenge (5) the value of the activation
  - 6 challenge (9) offered to the electromagnetic
  - 7 scratchcard (1).
  - 1 Claim 18 (original): A terminal (6) that is connected to an
  - 2 infrastructure comprising a network (7) and a server (8) of
  - 3 a service provider, whereby the terminal is equipped with a

terminal processor (18) and terminal input/output 4 5 devices (20) to be able to communicate with an electromagnetic scratchcard according to one of the 6 7 foregoing claims, such terminal processor (18) being arranged to send the electronic data received from the 8 electromagnetic scratchcard (1) over the network (7) to the 9 server (8), and to send the electronic or magnetic data 10 received from the server (8) to the electromagnetic 11 12 scratchcard (1) and to read out a challenge (5) present on the electromagnetic scratchcard (1) to determine the status 13 of the electromagnetic scratchcard (1). 14

Claims 19-20 (canceled).